Day : Monday Date: 6/26/2006

Time: 09:50:23



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GAN First Name = HONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08405699	Not Issued	168	03/17/1995	ORGANIC CARBONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
08638894	<u>5753389</u>	150	04/25/1996	ORGANIC CARBONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
08710382	5776635	150	09/16/1996	TERNARY SOLVENT NONAQUEOUS ORGANIC ELECTROLYTE FOR ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
08717483	Not Issued	161	09/20/1996	HIGHLY CONDUCTIVE AND STABLE NONAQUEOUS ELECTROLYTE FOR ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
08865236	5962720	150	05/29/1997	METHOD OF SYNTHESIZING UNSYMMETRIC ORGANIC CARBONATES AND PREPARING NONAQUEOUS ELECTROLYTES FOR ALKALI ION ELECTROCHEMICAL CELLS	GAN, HONG
08964492	6096447	150	11/05/1997	PHOSPHONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
08974305	6068950	150	11/19/1997	ORGANIC PHOSPHATE ADDITIVES FOR	GAN, HONG

				NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	
09002534	6171729			CONTROL OF SWELLING IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
09008469	6008625	150	01/16/1998	USE OF DOUBLE CELLS TO POWER AN IMPLANTABLE MEDICAL DEVICE	GAN, HONG
09009557	6013394	150	01/20/1998	ORGANIC SULFATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
<u>09061582</u>	6063526	150	04/16/1998	DICARBONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
09108143	6027827	150	06/30/1998	ORGANIC NITRITE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
09112597	6060184	150	07/09/1998	INORGANIC AND ORGANIC NITRATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI ELECTROCHEMICAL CELLS	GAN, HONG
09133799	6153338	150	08/13/1998	NONAQUEOUS ORGANIC ELECTROLYTES FOR LOW TEMPERATURE DISCHARGE OF RECHARGEABLE ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
09200304	6221534	150	11/25/1998	ALKALI METAL ELECTROCHEMICAL CELL HAVING AN IMPROVED CATHODE ACTIVATED WITH A NONAQUEOUS ELECTROLYTE HAVING A CARBONATE ADDITIVE	GAN, HONG
09211419	6245464	150		HERMETICALLY SEALED LITHIUM-ION SECONDARY ELECTROCHEMICAL CELL	GAN, HONG
09302773	Not Issued	161	04/30/1999	ORGANIC CARBONATE ADDITIVES FOR	GAN, HONG

				NONAQUEOUS ELECTROLYTE IN ALKALI METAL RECHARGEABLE CELLS	
09303877	6203942	150	05/03/1999	PHOSPHATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE RECHARGEABLE ELECTROCHEMICAL CELLS	GAN, HONG
09320633	6136477	150	05/26/1999	NITRATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL RECHARGEABLE CELLS	GAN, HONG
09324268	6200701	150	06/02/1999	PHOSPHONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN RECHARGEABLE CELLS	GAN, HONG
09338887	6210839	150	06/23/1999	NITRITE ADDITIVES FOR NONAQUEOUS ELECTROLYTE RECHARGEABLE ELECTROCHEMICAL CELLS	GAN, HONG
09354987	6057062	150	07/16/1999	METHOD FOR PREPARING NONAQUEOUS ELECTROLYTES FOR ALKALI ION ELECTROCHEMICAL CELLS CONTAINING UNSYMMETRIC ORGANIC CARBONATES	GAN, HONG
09394316	6174629	150	09/10/1999	DICARBONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE RECHARGEABLE CELLS	GAN, HONG
09460035	6180283	150	12/13/1999	METHOD FOR REDUCING VOLTAGE DELAY IN AN ALKALI METAL ELECTROCHEMICAL CELL ACTIVATED WITH A NONAQUEOUS ELECTROLYTE HAVING A SULFATE ADDITIVE	GAN, HONG
09473160	6087809	150	12/28/1999	IMPLANTABLE MEDICAL DEVICE POWERED BY DOUBLE CELLS	GAN, HONG
09490355	6350542	150	01/24/2000	Sulfite additives for nonaqueous electrolyte rechargeable cells	GAN, HONG
09490356	6403256	150	01/24/2000	Alkali metal electrochemical cell activated with a nonaqueous electrolyte having a sulfite additive	GAN, HONG

I					
09491355	6265106	150	01/26/2000	Alkali metal electrochemical cell activated with a nonaqueous electrolyte having a sulfate additive	GAN, HONG
09491399	6274269	150	01/25/2000	Method for reducing voltage delay in alkali metal electrochemical cells activated with a nonaqueous electrolyte having a phosphate additive	GAN, HONG
09519534	6350546	150	03/06/2000	Sulfate additives for nonaqueous electrolyte rechargeable cells	GAN, HONG
<u>09560060</u>	6551747	150	04/27/2000	SANDWICH CATHODE DESIGN FOR ALKALI METAL ELECTROCHEMICAL CELL WITH HIGH DISCHARGE RATE CAPABILITY	GAN, HONG
<u>09564286</u>	6320477	150	05/04/2000	ADJUSTABLE OFF-CENTER COAXIAL COUPLER	GAN, HONG
09669936	Not Issued	161	09/26/2000	Nonaqueous organic electrolytes for low temperature discharge of rechargeable electrochemical cells	GAN, HONG
09723059	Not Issued	161	11/27/2000	Phosphate additives for nonaqueous electrolyte rechargeable electrochemical cells	GAN, HONG
09738143	Not Issued	161	12/15/2000	Organic carbonate additives for nonaqueous electrolyte rechargeable electrochemical cells	GAN, HONG
09740639	6495285	150	12/19/2000	PHOSPHONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN RECHARGEABLE ELECTROCHEMICAL CELLS	GAN, HONG
09756889	6641953	150	01/09/2001	SECONDARY CELL WITH HIGH RATE PULSE CAPABILITY	GAN, HONG
<u>09761626</u>	6511772	150	01/17/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A PHOSPHATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
<u>09765266</u>	6528207	150	01/18/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A NITRITE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
<u>09772680</u>	6444360	150	01/30/2001	ELECTROCHEMICAL CELL	GAN, HONG

				ACTIVATED WITH A NONAQUEOUS ELECTROLYTE HAVING A SULFATE ADDITIVE	
09781830	6627337	150	02/12/2001	CONVERSION OF LOW RATE ENERGY INTO HIGH RATE ENERGY BY PARALLEL DISCHARGING	GAN, HONG
09793246	6623887	150	02/26/2001	SILVER VANADIUM OXIDE CATHODE MATERIAL FOR HIGH DISCHARGE RATE LITHIUM CELLS	GAN, HONG
09809371	6593029	150	03/15/2001	MANUFACTURING PROCESS FOR IMPROVED DISCHARGE OF LITHIUM-CONTAINING ELECTROCHEMICAL CELLS	GAN, HONG
09809404	6607861	150	03/15/2001	APPLICATION OF GAMMA- SVO AND MIXTURE OF GAMMA-SVO/EPSILON-SVO IN HIGH RATE ELECTROCHEMICAL LITHIUM CELLS CONTAINING SVO/CFX/SVO SANDWICH CATHODES	GAN, HONG
09813567	6537698	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A PHOSPHONATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
09813568	6586135	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A DICARBONATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
09813569	6562515	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A NITRATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
09816205	6605385	150	03/22/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A CARBONATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
09845875	6645670	1/50		EFFICIENT CELL STACK FOR CELLS WITH DOUBLE SCREEN SANDWICH CATHODES	GAN, HONG

09859558	6783888 150	05/17/2001 CONTROL OF CELL SWELLING GAN, HONG
		BY THE PROPER CHOICE OF
		CARBON MONOFLUORIDE
		(CFX) CATHODE MATERIALS
		IN HÍGH RATE
		DEFIBRILLATOR CELLS

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	GAN	HONG	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Monday Date: 6/26/2006

Time: 10:31:34

Inventor Name Search Result

Your Search was:

Last Name = TAKEUCHI First Name = ESTHER

Amplication	Do44"	C4a4	Doto Tille	T:41	T
Application#					Inventor Name
08865236	5962720	150	05/29/1997	METHOD OF SYNTHESIZING UNSYMMETRIC ORGANIC CARBONATES AND PREPARING NONAQUEOUS ELECTROLYTES FOR ALKALI ION ELECTROCHEMICAL CELLS	TAKEUCHI, ESTHER
09490356	6403256	150	01/24/2000	Alkali metal electrochemical cell activated with a nonaqueous electrolyte having a sulfite additive	TAKEUCHI, ESTHER
11163644	Not Issued	30	10/26/2005	Reducing DC Resistance In Electrochemical Cells By Increasing Cathode Basis Weight	TAKEUCHI, ESTHER
60622339	Not Issued	159	10/26/2004	Reducing DC resistance in electrochemical cells by increasing electrode weight and thickness	TAKEUCHI, ESTHER
60734309	Not Issued	20	11/07/2005	Electrode design for electrochemical cells	TAKEUCHI, ESTHER
60745428	Not Issued	20		Silver Pyrovanadate For Nonaqueous Lithium Batteries	TAKEUCHI, ESTHER
60764152	Not Issued	20	02/01/2006	Lithium carbonmonofluoride cell for high-rate pulsatile applications	TAKEUCHI, ESTHER
<u>60791258</u>	Not Issued	20	04/12/2006	Control of SVO surface area as a means of controlling voltage delay/RDC growth	TAKEUCHI, ESTHER
60117104	Not Issued	159		ORGANIC NITRITE ADDITIVES FOR NONAQUEOUS ORGANIC ELECTROLYTES LITHIUM ION RECHARGEABLE BATTERIES	TAKEUCHI, ESTHER S.

60254918	Not Issued	159	12/12/2000	Preparation of silver vanadium oxide from gamma-phase starting material	TAKEUCHI, ESTHER S
60256504	Not Issued	159	12/15/2000	How to achieve 3.0 a pulse capability in less than 4 cc cell volume	TAKEUCHI, ESTHER S
08773103	Not Issued	161		HIGH STRENGTH CURRENT COLLECTOR WITH IMPROVED CONDUCTIVITY	TAKEUCHI, ESTHER S
09460035	6180283	150	12/13/1999	METHOD FOR REDUCING VOLTAGE DELAY IN AN ALKALI METAL ELECTROCHEMICAL CELL ACTIVATED WITH A NONAQUEOUS ELECTROLYTE HAVING A SULFATE ADDITIVE	TAKEUCHI, ESTHER S.
09490355	6350542	150	01/24/2000	Sulfite additives for nonaqueous electrolyte rechargeable cells	TAKEUCHI, ESTHER S.
09491355	6265106	150	ii i	Alkali metal electrochemical cell activated with a nonaqueous electrolyte having a sulfate additive	TAKEUCHI, ESTHER S.
09491399	6274269	150	01/25/2000	Method for reducing voltage delay in alkali metal electrochemical cells activated with a nonaqueous electrolyte having a phosphate additive	TAKEUCHI, ESTHER S.
<u>09519534</u>	6350546	150		Sulfate additives for nonaqueous electrolyte rechargeable cells	TAKEUCHI, ESTHER S.
09521309	6166524	150	rı i	Alternate fuel gauge for an alkali metal electrochemical c ell	TAKEUCHI, ESTHER S.
09522327	6377850	150	03/09/2000	FUEL GAUGE FOR AN ALKALI METAL ELECTROCHEMICAL CELL	TAKEUCHI, ESTHER S.
09542227	6413669	150	II I	MELT IMPREGNATION OF MIXED METAL OXIDE	TAKEUCHI, ESTHER S.
<u>09549910</u>	6566007	150	04/14/2000	SYNTHETIC METHOD FOR PREPARATION OF A LOW SURFACE AREA, SINGLE PHASE SILVER VANADIUM OXIDE	TAKEUCHI, ESTHER S.
09551830	Not Issued	161	04/18/2000	Autoclavable electrochemical cell	TAKEUCHI, ESTHER S.
09562532	6410181	150	11 1	HIGH TEMPERATURE LITHIUM OXYHALIDE	TAKEUCHI, ESTHER S.

				ELECTROCHEMICAL CELL	
09564401	6569562		05/01/2000	ELECTROCHEMICAL CELL WITH NOVEL HEADER ASSEMBLY	TAKEUCHI, ESTHER S.
09632821	6541140	150	08/07/2000	ELECTROCHEMICAL LITHIUM ION SECONDARY CELL HAVING MULTIPLATE ELECTRODES WITH DIFFERING DISCHARGE RATE REGIONS	TAKEUCHI, ESTHER S.
09633408	6623884	150	08/07/2000	ELECTROCHEMICAL LITHIUM ION SECONDARY CELL HAVING MULTIPLATE AND JELLYROLL ELECTRODES WITH DIFFERING DISCHARGE RATE REGIONS	TAKEUCHI, ESTHER S.
09669370	6451483	150	09/26/2000	ENHANCED CAPACITY LI/CFX ELECTROCHEMICAL CELL	TAKEUCHI, ESTHER S.
09669936	Not Issued	161	09/26/2000	Nonaqueous organic electrolytes for low temperature discharge of rechargeable electrochemical cells	TAKEUCHI, ESTHER S.
<u>09685728</u>	Not Issued	161	10/11/2000	Thermal protection separator for alkali metal batteries	TAKEUCHI, ESTHER S.
09723059	Not Issued	161	11/27/2000	Phosphate additives for nonaqueous electrolyte rechargeable electrochemical cells	TAKEUCHI, ESTHER S.
09738143	Not Issued	161	12/15/2000	Organic carbonate additives for nonaqueous electrolyte rechargeable electrochemical cells	TAKEUCHI, ESTHER S.
09740639	6495285	150	12/19/2000	PHOSPHONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN RECHARGEABLE ELECTROCHEMICAL CELLS	TAKEUCHI, ESTHER S.
09746787	Not Issued	161	12/21/2000	Preparation of a mixed metal oxide cathode active material by sequential decomposition and combination reactions	TAKEUCHI, ESTHER S.
09750701	Not Issued	161	01/02/2001	Autoclavable electrochemical cell	TAKEUCHI, ESTHER S.
09756889	6641953	150	01/09/2001	SECONDARY CELL WITH	TAKEUCHI,

				HIGH RATE PULSE CAPABILITY	ESTHER S.
09761626	6511772	150	01/17/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A PHOSPHATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	TAKEUCHI, ESTHER S.
09765266	6528207	150	01/18/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A NITRITE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	TAKEUCHI, ESTHER S.
09772680	6444360	150	01/30/2001	ELECTROCHEMICAL CELL ACTIVATED WITH A NONAQUEOUS ELECTROLYTE HAVING A SULFATE ADDITIVE	TAKEUCHI, ESTHER S.
09781830	6627337	150	02/12/2001	CONVERSION OF LOW RATE ENERGY INTO HIGH RATE ENERGY BY PARALLEL DISCHARGING	TAKEUCHI, ESTHER S.
09793246	6623887	150	02/26/2001	SILVER VANADIUM OXIDE CATHODE MATERIAL FOR HIGH DISCHARGE RATE LITHIUM CELLS	TAKEUCHI, ESTHER S.
09799394	6635381	150	03/05/2001	ELECTROCHEMICAL LITHIUM ION SECONDARY CELL HAVING A SCALLOPED ELECTRODE ASSEMBLY	TAKEUCHI, ESTHER S.
09809371	6593029	150	03/15/2001	MANUFACTURING PROCESS FOR IMPROVED DISCHARGE OF LITHIUM-CONTAINING ELECTROCHEMICAL CELLS	TAKEUCHI, ESTHER S.
09809404	6607861	150	03/15/2001	APPLICATION OF GAMMA- SVO AND MIXTURE OF GAMMA-SVO/EPSILON-SVO IN HIGH RATE ELECTROCHEMICAL LITHIUM CELLS CONTAINING SVO/CFX/SVO SANDWICH CATHODES	TAKEUCHI, ESTHER S.
09813567	6537698	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A PHOSPHONATE ADDITIVE IN THE ELECTRODE ACTIVE	TAKEUCHI, ESTHER S.

				MIXTURE	
09813568	6586135	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A DICARBONATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	TAKEUCHI, ESTHER S.
09813569	6562515	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A NITRATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	TAKEUCHI, ESTHER S.
09816205	6605385	150	03/22/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A CARBONATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	TAKEUCHI, ESTHER S.
09848457	6677077	150	05/03/2001	ELECTROCHEMICAL CELL HAVING MULTIPLATE ELECTRODES WITH DIFFERING DISCHARGE RATE REGIONS	TAKEUCHI, ESTHER S.
09859558	6783888	150	05/17/2001	CONTROL OF CELL SWELLING BY THE PROPER CHOICE OF CARBON MONOFLUORIDE (CFX) CATHODE MATERIALS IN HIGH RATE DEFIBRILLATOR CELLS	TAKEUCHI, ESTHER S.
09884849	6730437	150	06/19/2001	ANODE FOR NONAQUEOUS SECONDARY ELECTROCHEMICAL CELLS	TAKEUCHI, ESTHER S.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
	TAKEUCHI	ESTHER	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page